

EQIP FY 2003 Ranking Sheet, Waste Storage Pool, Oregon Statewide Signup

Producer Name:

Address:

Farm Number:

Tract Number:

FSA Office:

Date of Application:

Waste Storage Ranking Criteria

Total Animal Units:

Total Soil Test Acres:

0

(This item is not used for Ranking, it is used only for separation into pools and to ensure sufficient soil samples have been provided.)

Place an X in the appropriate Column

1. Weighted soil test P levels from UW soil test labs, or other soil labs following UW procedures and recommendations (This value is calculated on page 3).

0 **X 50 %** 0.00000

2. Producer has Existing Storage that can safely store 30 days or more of manure production.

Yes

No

0

3. Other potential pollutants (milking center wastes, barnyard runoff, silage stack leachate, other) will be addressed with the storage system.

Yes

No

0

4. Percent of the acres that are farmed and that will receive manure applications that are HEL. Check the appropriate box. CHECK ONLY ONE BOX.

0 - 25 %

26 - 50 %

51 - 75 %

76 - 100 %

0

5. The producer or crop manager has successfully completed UWEX or Technical College sponsored Nutrient Management Planner Training.

Yes

No

0

6. Assessment of storage site indicates severe limitations as indicated by groundwater or bedrock within 3 feet of the surface, OR the site is within a Water Quality Management Area.

Yes

No

0

Total Points for Ranking Purposes

0.000000
